

APPLICATION DATA SHEET**Inventor Information:**

Inventor: <i>(name, residence, mailing address & citizenship)</i>	<p>1) Takenori OMATA of Tokyo-to, Japan c/o Dai Nippon Printing Co.,Ltd. 1-1 Ichigaya-kagacho 1-chome, Shinjuku-ku, Tokyo-to 162-8001 Japan Citizen of Japan</p>
	<p>2) Taro SUZUKI of Tokyo-to, Japan c/o Dai Nippon Printing Co.,Ltd. 1-1 Ichigaya-kagacho 1-chome, Shinjuku-ku, Tokyo-to 162-8001 Japan Citizen of Japan</p>
	<p>3) Masamitsu SUZUKI of Tokyo-to, Japan c/o Dai Nippon Printing Co.,Ltd. 1-1 Ichigaya-kagacho 1-chome, Shinjuku-ku, Tokyo-to 162-8001 Japan Citizen of Japan</p>
	<p>4) Yoji ORIMO of Tokyo-to, Japan c/o Dai Nippon Printing Co.,Ltd. 1-1 Ichigaya-kagacho 1-chome, Shinjuku-ku, Tokyo-to 162-8001 Japan Citizen of Japan</p>

Correspondence Information:

Correspondence information:	<p>Richard J. Streit Ladas & Parry 224 South Michigan Avenue, Suite 1200 Chicago, Illinois 60604 Telephone: (312) 427-1300 Telefax: (312) 427-6663</p>
------------------------------------	--

Representative Information:

Representative Customer Number:	26530
------------------------------------	-------

Application Information:

Title:	THERMAL TRANSFER IMAGE RECEIVING SHEET AND METHOD FOR MANUFACTURING THE SAME
Total Drawing Sheets:	4
Docket:	CU-3665 RJS
Application Type:	Utility

Prior Foreign Applications:

Application:	2003-093577
Filing Date:	March 31, 2003
Country:	Japan
Priority Claimed:	YES